

10/050518

L Number	Hits	Search Text	DB	Time stamp
1	1	("6641862").PN.	USPAT	2004/01/25 12:22
2	8	("3134696" "4876115" "5242764" "5318863" "5945231" "5998057" "6057054" "6074692").PN.	USPAT	2004/01/25 12:43
3	0	((("3134696" "4876115" "5242764" "5318863" "5945231" "5998057" "6057054" "6074692").PN.) and (PEEK (polyetheretherketone))	USPAT	2004/01/25 12:25
4	2569	((429/40-44) or (427/115) or (502/101)).CCLS.	USPAT; US-PGPUB	2004/01/25 12:25
5	1	((429/40-44) or (427/115) or (502/101)).CCLS.) and (q! adj value)	USPAT; US-PGPUB	2004/01/25 12:26
6	2	H01M008\$8 and (q! adj value)	EPO; JPO; DERWENT	2004/01/25 12:26
29	11	(NANAUMI near3 MASAAKI).in.	USPAT; US-PGPUB	2004/01/25 13:27
30	10	(SOHMA near3 HIROSHI).in.	USPAT; US-PGPUB	2004/01/25 13:20
31	4	(MATSUO near3 JUNJI).in.	USPAT; US-PGPUB	2004/01/25 13:20
32	34	(SAITO near3 NOBUHIRO).in.	USPAT; US-PGPUB	2004/01/25 13:20
33	10	(ANDOU near3 KEISUKE).in.	USPAT; US-PGPUB	2004/01/25 13:21
34	4	(SUGIYAMA near3 YUICHIRO).in.	USPAT; US-PGPUB	2004/01/25 13:21
35	14	(FUKUDA near3 KAORU).in.	USPAT; US-PGPUB	2004/01/25 13:21
36	60	((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)	USPAT; US-PGPUB	2004/01/25 13:11
37	17	((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (H01M008\$8)	USPAT; US-PGPUB	2004/01/25 13:11
38	18	((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (MEA (membrane adj3 electrode adj3 assembly))	USPAT; US-PGPUB	2004/01/25 13:22
39	0	((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (membrane adj3 electrode adj3 unit)	USPAT; US-PGPUB	2004/01/25 13:22
40	22	((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (H01M008\$8)) (((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (MEA (membrane adj3 electrode adj3 assembly)))	USPAT; US-PGPUB	2004/01/25 13:12
41	10	(NANAUMI near3 MASAAKI).in.	EPO	2004/01/25 13:28

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42	8	(SOHMA near3 HIROSHI).in.	EPO	2004/01/25 13:27
43	3	(MATSUO near3 JUNJI).in.	EPO	2004/01/25 13:20
44	24	(SAITO near3 NOBUHIRO).in.	EPO	2004/01/25 13:20
45	2	(ANDOU near3 KEISUKE).in.	EPO	2004/01/25 13:21
46	1	(SUGIYAMA near3 YUICHIRO).in.	EPO	2004/01/25 13:21
47	7	(FUKUDA near3 KAORU).in.	EPO	2004/01/25 13:21
48	35	((NANAUMI near3 MASAACKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)	EPO	2004/01/25 13:21
49	10	((NANAUMI near3 MASAACKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and H01M008\$8	EPO	2004/01/25 13:22
50	2	((NANAUMI near3 MASAACKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (MEA (membrane adj3 electrode adj3 assembly))	EPO	2004/01/25 15:18
51	0	((NANAUMI near3 MASAACKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (membrane adj3 electrode adj3 unit)	EPO	2004/01/25 13:22
52	10	((NANAUMI near3 MASAACKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and H01M008\$8) (((NANAUMI near3 MASAACKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (MEA (membrane adj3 electrode adj3 assembly)))	EPO	2004/01/25 15:33
57	7815	(MEA (membrane adj3 electrode adj3 assembly))	USPAT; US-PGPUB	2004/01/25 16:12
58	139	membrane adj3 electrode adj3 unit	USPAT; US-PGPUB	2004/01/25 15:19
59	333	(catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)	USPAT; US-PGPUB	2004/01/25 16:11
61	4	((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)) and (fuel adj cell)) and (PEEK polyetheretherketone)	USPAT; US-PGPUB	2004/01/25 15:32

60	186	((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)	USPAT; US-PGPUB	2004/01/25 15:32
62	182) and (fuel adj cell) (((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)	USPAT; US-PGPUB	2004/01/25 15:33
63	181) and (fuel adj cell)) not (((((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and H01M008\$8) (((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)	USPAT; US-PGPUB	2004/01/25 15:34
) and (fuel adj cell)) and (PEEK polyetheretherketone))) (((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)		
) and (fuel adj cell)) not (((((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and H01M008\$8) (((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)		
) and (fuel adj cell)) and (PEEK polyetheretherketone))) not (((((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (H01M008\$8) (((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (MEA (membrane adj3 electrode adj3 assembly))))		

64	21	<p>(((((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)</p> <p>) and (fuel adj cell)) not (((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and H01M008\$8) (((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)</p> <p>) and (fuel adj cell)) and (PEEK polyetheretherketone)))) not (((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (H01M008\$8) (((NANAUMI near3 MASAAKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (MEA (membrane adj3 electrode adj3 assembly)))) and ((project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (depth degree deep))</p>	USPAT; US-PGPUB	2004/01/25 16:13
65	97	(catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)	EPO; JPO; DERWENT	2004/01/25 15:54
66	56	((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)	EPO; JPO; DERWENT	2004/01/25 15:55
67	97	<p>) and (MEA (membrane adj3 electrode adj3 assembly) (fuel adj cell) (H01M\$8))</p> <p>((429/40-44) or (427/115) or (502/101)).CCLS.) and ((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer))</p>	USPAT; US-PGPUB	2004/01/25 16:12
68	38	<p>((((429/40-44) or (427/115) or (502/101)).CCLS.) and ((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer))</p> <p>) and ((MEA (membrane adj3 electrode adj3 assembly) MEU (membrane adj3 electrode adj3 unit)))</p>	USPAT; US-PGPUB	2004/01/25 16:12

69	1	<p>(((((429/40-44) or (427/115) or (502/101)).CCLS.) and ((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer))</p> <p>) and ((MEA (membrane adj3 electrode adj3 assembly) MEU (membrane adj3 electrode adj3 unit)))) and (PEEK (polyetheretherketone))</p>	USPAT; US-PGPUB	2004/01/25 16:13
70	7	<p>(((((429/40-44) or (427/115) or (502/101)).CCLS.) and ((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer))</p> <p>) and ((MEA (membrane adj3 electrode adj3 assembly) MEU (membrane adj3 electrode adj3 unit)))) and ((project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (depth degree deep))</p>	USPAT; US-PGPUB	2004/01/25 16:13

71	1	<p>(((((429/40-44) or (427/115) or (502/101)).CCLS.) and ((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer))</p> <p>) and ((MEA (membrane adj3 electrode adj3 assembly) MEU (membrane adj3 electrode adj3 unit)))) and ((project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (depth degree deep))</p> <p>) not ((((((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)</p> <p>) and (fuel adj cell)) not (((((NANAUMI near3 MASAANKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and H01M008\$8) (((catalyst catalytic electrocatalyst electrocatalytic) with (project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (membrane electrolyte ionomer)</p> <p>) and (fuel adj cell)) and (PEEK polyetheretherketone)))) not (((((NANAUMI near3 MASAANKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (H01M008\$8) (((NANAUMI near3 MASAANKI).in.) ((SOHMA near3 HIROSHI).in.) ((MATSUO near3 JUNJI).in.) ((SAITO near3 NOBUHIRO).in.) ((ANDOU near3 KEISUKE).in.) ((SUGIYAMA near3 YUICHIRO).in.) ((FUKUDA near3 KAORU).in.)) and (MEA (membrane adj3 electrode adj3 assembly)))) and ((project\$4 embed\$4 imbed\$4 protrud\$3 penetrat\$5) with (depth degree deep))</p>	USPAT; US-PGPUB	2004/01/25 16:14
72	16	<p>(((((429/40-44) or (427/115) or (502/101)).CCLS.) and ((sulfonat\$4 sulphonat\$4) near3 (PEEK polyetheretherketone))</p>	USPAT; US-PGPUB	2004/01/25 16:22
73	27	<p>H01M008\$8 and ((sulfonat\$4 sulphonat\$4) near3 (PEEK polyetheretherketone))</p>	USPAT; US-PGPUB	2004/01/25 16:22
74	16	<p>(H01M008\$8 and ((sulfonat\$4 sulphonat\$4) near3 (PEEK polyetheretherketone))) and NAFION</p>	USPAT; US-PGPUB	2004/01/25 16:23